B Approved For Release 2003/08/11: CIA-RDP82-00457R006600110006-5 CLASSIFICATION CONFIDENTIAL REPORT NO. CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT CD NO. DATE DISTR. 27 Secember 1950 Germany (Russian Zone) NO. OF PAGES Road Bridges Scheduled for Construction 25X1 in Mecklenburg in 1951 NO. OF ENCLS. 25X1 SUPPLEMENT TO REPORT NO.

THE DOCUMENT CONTAINS REPORTATION APPECTING THE MATIONAL DEFENSE OF THE UNITED STRINES UTTHIN THE BEARING OF THE EVANAGE ACT SO U.S. C., SI AND SC. AS ABRINDED. ITS TRANSMISSION ON THE REVIELATION OF THE CONTAINING HAN TEMBER OF ALL DEACHTORIZED DESIGN 15 PROHIBITED WILLIAM, EPRODUCTION OF THE FORE STRINES.

COUNTRY

SUBJECT

ACQUIRED

DATE OF

INFO.

25X1 PLACE

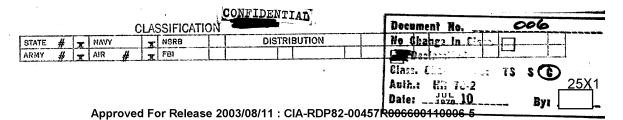
25X1

THIS IS UNEVALUATED INFORMATION

25X1

1. The following bridge construction and repair work was approved by the Directorate General, Motor Traffic and Roads, for 1951:

Project	Estimate of Cost in Eastmarks
Bridge near Klues on National Highway # 103 reinforced concrete plate (Stahlbotonplatte	
Bridge near Fuerstenberg, railroad overpass replacement of pier	, 25 _, 000 ***
Lift bridge (Hubbruecke) near Plau, on Natio	onal 10,000
Bridge in Schoenberg, on National Highway # repair of concrete arch	104, 160,000
Bridge in Sternberg, on National Highway # : thorough repair	104, 70,000
Bridge near "eitendorf, on National Highway reinforced concrete	# 104, 150,000
Bridge near Loebnitz, on National Highway # reinforced concrete plate	105, 180,000 *
Bridge near Ferdinandshof, reinforced concre	ete plate 80,000 *
Bridge near Zechesin, new construction, with forced concrete plate	h rein- 400,000
Harbor bridge at Wolgast, reinforced concre	te plate 76,000 * and **
Bridge in Parchim, concrete arch	20,000 ***
Elde Bridge near Plau, new construction, ste bridge with reinforced concrete plate	eel 300,000



Approved For Release 2003/08/11 : CIA-RDP82-00457R006600110006-5

CONFIDENTIAL

omment. These projects were included in the plan for 1950.

CENTRAL INTELLIGENCE AGENCY 25X1 -2-Bridge in Glasbagen, reinforced concrete plate 70,000 Peene Bridge in Dermin, new steel construction, on 250,000 *** four piers, reinforced concrete plate Bridge in Neuhaus, on a category I road, new con-220,000 struction, reinforced concrete plate girders (Stahlbetonplattenbalken) Culvert near Stove, on category I road # 5, repair 20,000 and reinforcement Eridge at Toddin on National Highway # 321, rein-56,000 # and ## forced concrete plate Pridge in Buetzow on category I road # 27, new con-100,000 struction, with reinforced concrete plate Pridge near Foldberg, on category I road # 55, 30,000 replacement of the bridge superstructure with reinforced concrete plate Bridge near Bretwisch, on category I road # 110, 70,000 renovation Bridge near Banzkow, replacement of abutments 185,000 Bridge near Blievensdorf, replacement of the wooden 25,000 parts Total. 2,697,000 Comment. It is not clear whether the term "reinforced concrete plate" (Stahlbetonplatte) signifies new construction or only the reinforcement of part of the bridge, for example, the roadway.

25X1

CONFIDENTIAL

25X1

25X1**

Annex 1.